

461 SET

Field Definition and Scope

This field is used to identify hierarchically linked resources at the set level. The resource to which the link is made is at the set level, and the record containing this field is at the subset, piece or piece-analytic level.

The specifications below are in addition to those given at the block under 4-- LINKING ENTRY BLOCK.

Notes on Field Contents

This field is used only when the record structure emphasizes hierarchical linking between data from various levels and when it is intended to identify, describe or indicate a resource at the set level.

A set is a group of physically separate resources identified by a common title; it includes series, continuing resources, made-up collections and multi-volume monographs.

A link from a piece or subset to a set is always an upward link.

Examples

EX 1
Embedded fields technique
200 1#\$aBuses in the East Midlands...
461 #1\$12001#\$aFleetbooks\$vno.7
Standard subfields technique
200 1#\$aBuses in the East Midlands...
461 #1\$tFleetbooks\$vno.7
A monograph <i>Buses of the East Midlands</i> is part of a monograph series. Within the record of the monograph there is a field linking to the series entitled <i>Fleetbooks</i> which is represented by its title. This resource is number 7 in the series. Note the use of subfield \$v in the embedded 200 field: although it is embedded in a reference to the monographic series, it is specific to the monograph.
A further example of the use of this field appears as EX 1 of the 4-- LINKING ENTRY BLOCK.

History

2000	Field issued/re-issued with corrections/additions.
2008	Definition changed.
2012	Changes to text.

462 SUBSET

Field Definition and Scope

This field is used to identify hierarchical links to resources at the subset level. The record to which the link is made is at the subset level, and the record containing this field is at the piece, subset, or set level.

The specifications below are in addition to those given at the block under 4-- LINKING ENTRY BLOCK.

Notes on Field Contents

This field is used only when the record structure emphasizes hierarchical linking between data from various levels and when it is intended to identify, describe or indicate a resource at the subset level.

A subset is a group of physically separate resources identified by a common title, representing a section of a larger set.

Field 462 should generally be used in a record for a piece or a subset to link upward to a higher level subset. The only downward 462 link that should be used is one from a set to a subset. The set will be the highest level in the hierarchy, so the link can be downward.

A local indicator can be defined if it is desired to differentiate hyperlinked from non-hyperlinked text.

Examples

EX 1
Embedded fields technique
462 #1\$100101431811\$1011##\$a0143-1811\$11010#\$aeng\$1102##\$aGB\$12001#\$aGuide to wordprocessing systems\$1210###\$aLondon\$cComputer Guides\$d1979-
Standard subfields technique
462 #1\$001431811\$x0143-1811\$tGuide to wordprocessing systems\$cLondon \$nComputer Guides\$d1979-
A downwards link is made from a continuing resource to one of its subcontinuing resources. As the record exists and is linked both on the source database and in the exchange tape, the identifier (01431811) and optional details are given.
EX 2
Embedded fields technique
462 #1\$1011##\$a0267-6079\$15301#\$aIrish literary studies
530 1#\$aIAS AIL-Japan series
Standard subfields technique
462 #1\$x0267-6079\$tIrish literary studies
530 1#\$aIAS AIL-Japan series
An upwards link is made from a subseries dealing with Anglo-Irish literature in Japan to a series on Anglo-Irish literature.

History

2005	Field issued/re-issued with corrections/additions.
2012	Changes to text.

463 PIECE

Field Definition and Scope

This field is used to identify hierarchical links to resources at the piece level. The record to which the link is made is at the piece level, and the record containing this field is at the piece-analytic, subset, or set level.

The specifications below are in addition to those given at the block under 4-- LINKING ENTRY BLOCK.

Notes on Field Contents

This field is used only when the record structure emphasizes hierarchical linking between data from various levels and when it is intended to identify, describe or indicate a resource at the piece level.

A piece is a single physically separate bibliographic resource.

Field 463 should generally be used in a record for a piece-analytic to link upward to the piece that contains the piece-analytic. A set (at the highest hierarchical level) may contain a downward link to a piece using a 463 field.

Examples

EX 1
Embedded fields technique
463 #1\$12001#\$aNature\$vol. 60, no. 28
Standard subfields technique
463 #1\$tNature\$vol. 60, no. 28
An upward link is made from the record of a contribution to the issue of the continuing resource in which it is published. The issue is at the piece level.
EX 2
Embedded fields technique
463 #1\$a≠NSB≠L'≠NSE≠histoire des légumes\$bTexte imprimé\$fMichel Chauvet\$gavec la collab. de Albert Bry, Pierre Moncourtois et Georges Trébuchet
463 #1\$12001#\$vP.9-15\$a≠NSB≠La ≠NSE≠diversité des plantes légumières\$eactes du symposium organisé à Angers du 17 au 19 octobre 1985\$fpar l'Association pour l'inventaire et la conservation des plantes cultivées dans les pays de la Loire\$gl'Association des conservatoires français d'espèces végétales\$gle Bureau des ressources génétiques\$1210##\$aParis\$cJATBA, Journal d'agriculture traditionnelle de botanique appliquée\$d1986\$1215##\$a230 p.
Standard subfields technique
463 #1\$a≠NSB≠L'≠NSE≠histoire des légumes\$bTexte imprimé\$fMichel Chauvet\$gavec la collab. de Albert Bry, Pierre Moncourtois et Georges Trébuchet
463 #1\$t≠NSB≠La ≠NSE≠diversité des plantes légumières\$oactes du symposium organisé à Angers du 17 au 19 octobre 1985\$fpar l'Association des conservatoires français d'espèces végétales\$gle Bureau des ressources génétiques\$cParis\$nJATBA, Journal d'agriculture traditionnelle de botanique appliquée\$d1986\$p320 p.\$vP.9-15
An upward link is made from the record of a contribution to the monographic resource in which it is published. The monographic resource is at the piece level.

History

2000	Field issued/re-issued with corrections/additions.
2005	Field issued/re-issued with corrections/additions.
2012	Changes to text.

464 PIECE-ANALYTIC

Field Definition and Scope

This field is used to identify hierarchical links to resources at the piece-analytic level. The record to which the link is made is at the piece-analytic level, and the record containing this field is at the piece level.

The specifications below are in addition to those given at the block under 4-- LINKING ENTRY BLOCK.

Notes on Field Contents

This field is used only when the record structure emphasizes hierarchical linking between data from various levels and when it is intended to identify, describe or indicate a resource at the piece-analytic level.

A piece-analytic is a bibliographic resource that is part of and not physically separate from its host resource.

Since a link to a piece-analytic is inherently a downward link, it should not be used unless the piece is at the highest level. Instead upward links to the piece should be made (using field 463) in the record for the piece-analytic.

Related Fields

327 CONTENTS NOTE	When field 464 is repeated to describe or record each resource at the piece-analytic level, and when the second indicator is set to 1 in order to generate a note from each field, it is not required to make a field 327 containing the same data.
-------------------	---

Examples

EX 1
Embedded fields technique
464 #1\$1001B781001\$12001#\$aPeople serving people\$fbby Judy A. Poseley\$1700#1\$aPoseley\$bJudy A
464 #1\$1001B781002\$12001#\$aVoices of Minnesota politicians
Standard subfields technique
464 #1\$0B781001\$aPoseley, Judy A.\$tPeople serving people\$fbby Judy A. Poseley
464 #1\$0B781002\$tVoices of Minnesota politicians
A link is made from a multi-media resource entitled <i>Minnesota politics and government</i> to two of the contributions. These are held on the same exchange tape and so the record identifiers are given.

History

2000	Field issued/re-issued with corrections/additions.
2005	Field issued/re-issued with corrections/additions.
2012	Changes to text.